

FIG.1

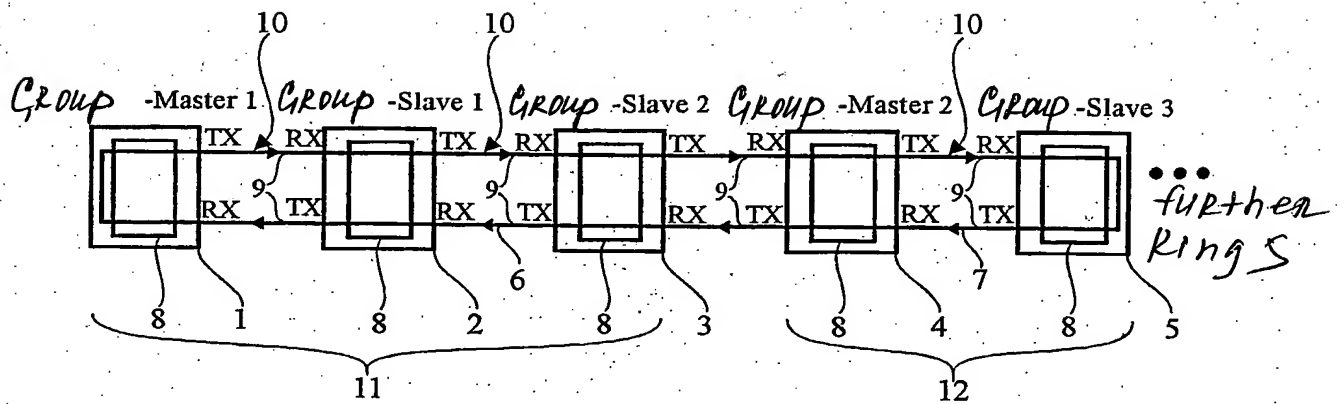


FIG.2

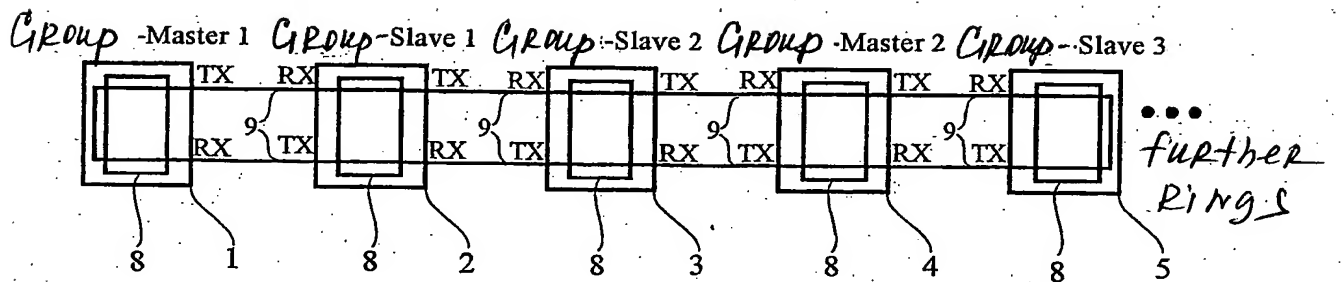


FIG.3

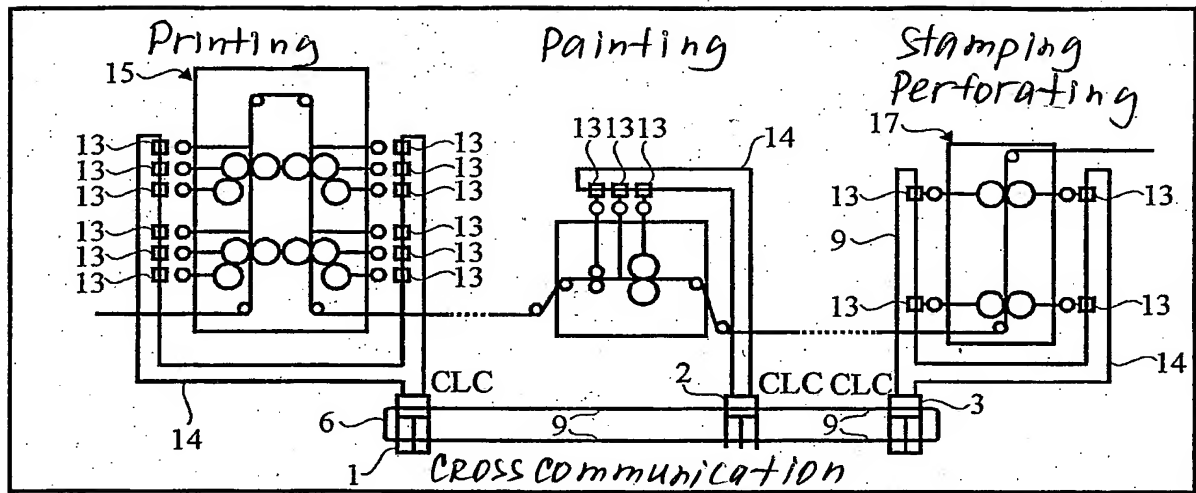
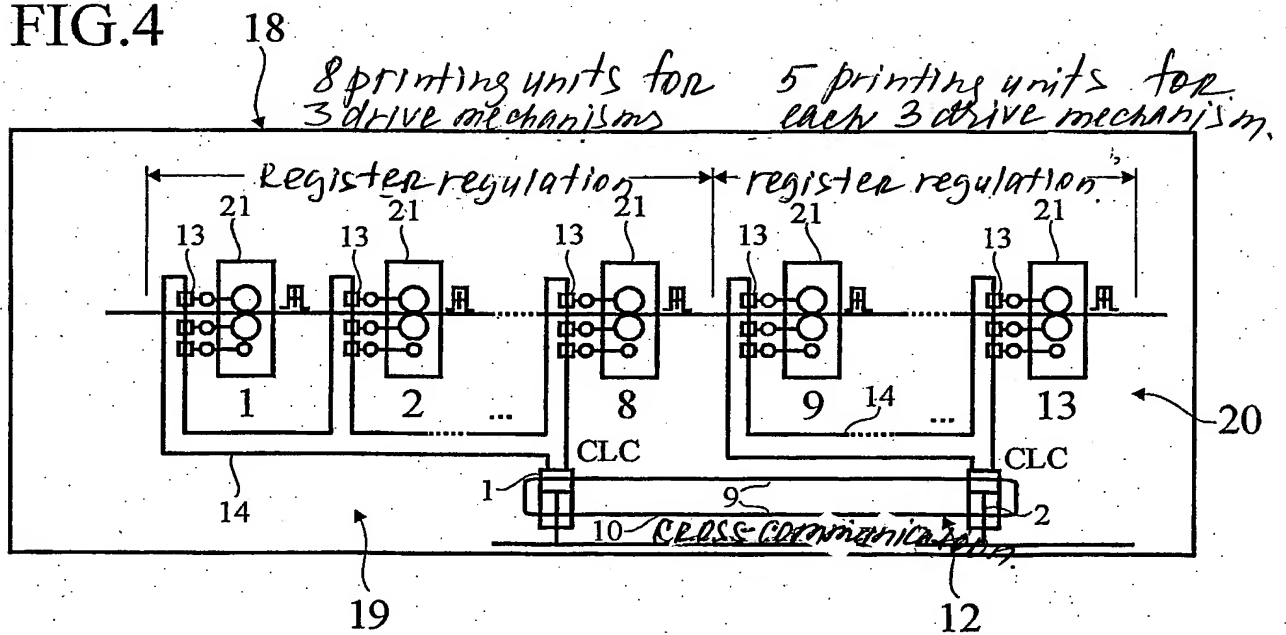


FIG.4



The diagram illustrates a complex drive system architecture. At the top, three towers are labeled: Tower 1, Tower 2, and Tower 3. Each tower contains a vertical stack of drive mechanisms (Antriebe) and control logic controllers (CLC). Tower 1 has 5 drives (1...5) and 3 CLCs (CLC 3, CLC 1, CLC 2). Tower 2 has 5 drives (1...5) and 3 CLCs (CLC 4, CLC 1, CLC 2). Tower 3 has 5 drives (1...5) and 3 CLCs (CLC 5, CLC 1, CLC 2). The drives are connected to the CLCs via a network of lines. Handwritten annotations include 'Drive mechanism' pointing to the top of the towers, 'Fold A' and 'Fold B' indicating specific connections, and 'Leading axis A' and 'Leading axis B' at the bottom. A legend at the bottom right defines 'Antriebe' as 'Drive mechanism'.